KAKE RURAL POWER SYSTEM UPGRADE
CONSTRUCTION DRAWINGS
KAKE, ALASKA

LOCATION MAP
VICINITY MAP

KAKE RURAL POWER SYSTEM UPGRADE
CONSTRUCTION DRAWINGS
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SCHEDULE B

CONSTRUCTION DRAWINGS
## GENERAL
- C1.01 SPECIFICATIONS PLAN
- C1.02 SPEC POWER PLANT SITE PLAN
- C1.03 SPEC POWER PLANT GROUND PLAN
- C1.04 SPEC POWER PLANT MODULE SECTIONS
- C2.01 DETAILS
- C2.02 PERIPHERAL FENCE DETAILS

## ARCHITECTURAL
- **AS:0** POWER PLANT FLOOR PLAN
- **AS:1** POWER PLANT ELEVATIONS
- **AS:2** POWER PLANT INTERIOR ELEVATIONS
- **AS:3** POWER PLANT SECTIONS AND DETAILS

## STRUCTURAL
- **SS:0** POWER PLANT GENERAL NOTES AND FOUNDATION DETAILS
- **SS:1** POWER PLANT FOUNDATION FLOOR PLANS
- **SS:2** POWER PLANT FOUNDATION DETAILS
- **SS:3** POWER PLANT ROOF DETAILS

## MECHANICAL
- **M1:0** POWER PLANT ACCESSORY SCHEDULE
- **M1:1** SITE PLAN AND DETAILS
- **M1:2** PLANT WATER MAIN FANS, PUMPING PLANS

## ELECTRICAL
- **ET:0** POWER PLANT SCHEDULE AND DETAILS
- **ET:1** POWER PLANT ELEVATIONS
- **ET:2** POWER PLANT INTERIOR ELEVATIONS

## NOTES:
The highlighted mechanical and electrical generator module construction sheets shall be provided in an appendix to the RP documents. These sheets shall be issues as RP drawings and will be provided to contractors as reference drawings. These sheets shall include the generator module connection details. The contractor shall be responsible for designing the generator module in accordance and reemitting the generator module on the module foundation in Haines, Alaska.
NOTE:
1. Locations, quantity and details for all mechanical ceiling penetrations shown on mechanical drawings.

REFLECTED CEILING PLAN - POWER PLANT

FOR REFERENCE ONLY
GENERATOR MODULE IS OWNER FURNISHED
CONTRACTOR SHALL FURNISH AND INSTALL GASKETS AND MAKE BOLTED
CONNECTION FOR MODULE CONNECTION

LIFTING EYE AND COLUMN CONNECTION

MODULE CONNECTION AT CEILING BEAMS

MODULE CONNECTION AT SKIDS

FOR REFERENCE ONLY
GENERATOR MODULE IS OWNER FURNISHED

MODULE CONNECTION AT COLUMNS

MODULE CONNECTION AT FLOOR